
SOME ADDITIONS AND CORRECTIONS TO THE LIST OF LAND
AND FRESH WATER MOLLUSCA OF TUSCARAWAS CO., OHIO.*

DR. V. STERKI.

After 53 add: *Conulus chersinus* Gld. Common. It seems to be distinct from *fulvus*.

64 is *Limnaea kirtlandiana* Lea, near *reflexa* Say.

After 66 add: *Limnaea umbilicata* Ad. Pools and ditches, scarce.

67 is *Limnaea caperata* Say. It is very common in Summit and Portage Counties.

82 and 86 are good species, according to Walker, but are not yet published.

88 *Physa gyrina* Say is regarded as a distinct species by leading conchologists; 89 may be a small local form of it.

After 88 add: *Physa elliptica* Lea, according to Walker. Pools and ditches; not common.

90 is *Physa integra* Say.

91 may be *glabra* DeKay; equals *elongatina* Lewis. So writes Mr. Bryant Walker, who is examining it.

92a. *Campeloma rufa* Hald. Not common; ditches. A rather elevated form.

105 to 145. Since the list was written, C. T. Simpson's Synopsis of the Naiades (Unionidae) has been published. In this a number of additional genera are recognized, and some specific names changed. It would take too much space here to enumerate the changes in detail; the species in the list in themselves are correct except 143 and 144, which are mere forms of *Anodonta grandis*.

After 146 add: *Sphaerium solidulum* Pr. Tuscarawas River and races.

* Eighth Annual Report of the Ohio State Academy of Science, p. 26.

After 153 add : *Calyculina truncata* Linsley. Pools and ditches ; common. It is distinct from *C. partumeia* and *securis*.

After 163 add : *Pisidium trapezoideum* Sterki. Spring brooklet in Stone Creek Valley and ditches. The species is known from Pennsylvania to North Carolina and Michigan.

In the printed list there is a large number of typographical errors. A few of them may be corrected here :

No. 28 should be *curvidens* ; 44, *exiguus* ; 70, *bicarinatus* ; 98, *Pomatiopsis* ; 100, *Pleurocera* ; 101, *lithasioides* ; 108, *subovatus* ; 117, *verrucosus* ; 145, *hermaphroditic* ; 157, *cruciatum*.